

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	10/723,221	US-PGPUB; USPAT	OR	OFF	2007/10/31 19:03
S2	394	(mri x\$ray ct adj scan tomography) same reconstruct same (navigat\$ view)	US-PGPUB; USPAT	OR	OFF	2007/10/31 19:06
S3	0	(mri x\$ray ct adj scan tomography) same reconstruct same (navigat\$ view) and scout with navigat\$ with tool	US-PGPUB; USPAT	OR	OFF	2008/01/29 11:13
S4	7	scout with navigat\$ with tool	US-PGPUB; USPAT	OR	OFF	2007/10/31 19:07
S5	7	(mri x\$ray ct adj scan tomography) same reconstruct same (navigat\$ view) and navigat\$ with tool	US-PGPUB; USPAT	OR	OFF	2007/10/31 19:14
S6	683	(mri x\$ray ct adj scan tomography) same reconstruct same (navigat\$ view display)	US-PGPUB; USPAT	OR	OFF	2007/10/31 19:30
S7	5	(mri x\$ray ct adj scan tomography) same reconstruct same (navigat\$ view display) same (histogram graph)	US-PGPUB; USPAT	OR	OFF	2007/10/31 19:15
S8	46	("4630203").URPN.	USPAT	OR	OFF	2007/10/31 19:26
S9	1	"5825908".pn.	USPAT	OR	OFF	2007/10/31 20:54
S10	12	(mri x\$ray ct adj scan tomography) same reconstruct same (navigat\$ view display) and absolute adj difference	US-PGPUB; USPAT	OR	OFF	2007/10/31 19:31
S11	0	10/723,221	USPAT	OR	OFF	2007/10/31 20:54
S12	1	10/723,221	US-PGPUB; USPAT	OR	OFF	2007/10/31 20:56
S13	6734	absolute adj difference	US-PGPUB; USPAT	OR	OFF	2007/10/31 20:56

S14	6734	absolute adj difference	US-PGPUB; USPAT	OR	OFF	2007/10/31 20:56
S15	1067	absolute adj difference with pixel	US-PGPUB; USPAT	OR	OFF	2007/10/31 20:57
S16	162	absolute adj difference with pixel with frame	US-PGPUB; USPAT	OR	OFF	2007/10/31 20:57
S17	3	absolute adj difference with pixel with frame and (mri ct adj scan tomography x\$ray)	US-PGPUB; USPAT	OR	OFF	2007/10/31 20:57
S18	1	10/723,221	US-PGPUB; USPAT	OR	OFF	2007/11/01 14:12
S19	1	"5825908".pn.	US-PGPUB; USPAT	OR	OFF	2007/11/01 14:12
S20	1	"5825908".pn.	US-PGPUB; USPAT	OR	OFF	2008/01/29 11:38
S21	4	11/751,684 11/751,679 10/940,796	US-PGPUB; USPAT	OR	OFF	2008/01/29 11:39
S22	1	"5825908".pn.	US-PGPUB; USPAT	OR	OFF	2008/04/16 15:51
S23	21	("5825908").URPN.	USPAT	OR	OFF	2008/04/16 15:51
S24	4	S23 and calculat\$ with (change difference)	USPAT	OR	OFF	2008/04/16 15:52
S25	7	S23 and (calculat\$ determin\$ characteriz\$) with (change difference)	USPAT	OR	OFF	2008/04/16 15:57
S26	1	10/723,221	US-PGPUB; USPAT	OR	OFF	2008/04/16 16:00
S27	46	medical with image and slice\$ same reconstruct\$ and slider	US-PGPUB; USPAT	OR	ON	2008/04/16 16:02
S28	3	medical with image and slice\$ same reconstruct\$ and slider and (calculat\$ determin\$ characteriz\$) same (change difference absolut\$) same adjacent	US-PGPUB; USPAT	OR	ON	2008/04/16 16:03
S29	13	medical with image and slice\$ same reconstruct\$ and (calculat\$ determin\$ characteriz\$) same (change difference absolut\$) same adjacent same (level degree extent)	US-PGPUB; USPAT	OR	ON	2008/04/16 16:07
S30	1	"6539074".pn.	US-PGPUB; USPAT	OR	ON	2008/04/16 16:33

S31	1	"7031504".pn.	US-PGPUB; USPAT	OR	ON	2008/04/16 16:34
S32	6	medical with image and slice\$ same reconstruct\$ and (calculat\$ determin\$ characteriz\$) same (change difference absolut\$) same adjacent with slice	US-PGPUB; USPAT	OR	ON	2008/04/16 16:48
S33	10	medical with image and (calculat\$ determin\$ characteriz\$) same (change difference absolut\$) same adjacent with slice	US-PGPUB; USPAT	OR	ON	2008/04/16 17:02
S34	4	S33 not S32	US-PGPUB; USPAT	OR	ON	2008/04/16 17:02
S35	473	absolute with difference same adjacent with image	US-PGPUB; USPAT	OR	ON	2008/04/16 17:08
S36	12	absolute with difference same adjacent with image and medical and slice	US-PGPUB; USPAT	OR	ON	2008/04/16 17:08
S37	12	("4547892" "4788975" "5133020" "5533085" "5570430" "5781010" "5910111" "6154516" "6393091" "6510337" "6563941" "7031504").pn.	US-PGPUB; USPAT	OR	ON	2008/04/16 17:30
S38	1	"7071689".pn.	US-PGPUB; USPAT	OR	OFF	2008/04/17 14:24
S39	196	absolute with value with difference same pixel and slice	US-PGPUB; USPAT	OR	OFF	2008/04/17 15:09
S40	7	absolute with value with difference same areas and adjacent same slice	US-PGPUB; USPAT	OR	OFF	2008/04/17 15:10
S41	108	absolute with (value difference) same (areas region pixel) and adjacent same slice	US-PGPUB; USPAT	OR	OFF	2008/04/17 15:16
S42	0	absolute with (value difference) same (areas region pixel) and adjacent same slice same reconstruct	US-PGPUB; USPAT	OR	OFF	2008/04/17 15:19

S43	3	absolute with (value difference) same (areas region pixel) and adjacent same slice same reconstruct\$	US-PGPUB; USPAT	OR	OFF	2008/04/17 15:19
S44	59	absolute with (value difference) same (areas region pixel) and adjacent same slice and reconstruct \$	US-PGPUB; USPAT	OR	OFF	2008/04/17 15:24
S45	21	absolute with value same difference same (areas region pixel) and adjacent same slice and reconstruct \$	US-PGPUB; USPAT	OR	OFF	2008/04/17 15:25
S46	354	absolute with value with difference same (areas region pixel) same adjacent with (image slice)	US-PGPUB; USPAT	OR	ON	2008/04/17 16:26
S47	4	absolute with value with difference same (areas region pixel) same adjacent with (image slice) same difference with index	US-PGPUB; USPAT	OR	ON	2008/04/17 16:30
S48	21	absolute with value same difference same (areas region pixel) and adjacent same slice and reconstruct \$	US-PGPUB; USPAT	OR	OFF	2008/04/21 11:46
S49	1	S48 and geiser	US-PGPUB; USPAT	OR	OFF	2008/04/21 11:46
S50	1546	(mri x\$ray ct adj scan tomography) and slice same adjacent	US-PGPUB; USPAT	OR	ON	2008/11/25 19:11
S51	14	(mri x\$ray ct adj scan tomography) and slice same adjacent same (change difference) with (determin\$ calculat\$)	US-PGPUB; USPAT	OR	ON	2008/11/25 19:12
S52	61	(mri x\$ray ct adj scan tomography) and slice same adjacent and (slider scroll with bar)	US-PGPUB; USPAT	OR	ON	2008/11/25 19:19
S53	6	09/840,267	US-PGPUB; USPAT	OR	ON	2008/11/25 19:28

S54	4	("6058322"   "6597173"   "6785410"   "6798412").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/11/25 19:30
S55	0	("7296239").URPN.	USPAT	OR	OFF	2008/11/25 19:31
S56	0	(mri x\$ray ct adj scan tomography) and slice same adjacent and (slider scroll with bar) same graph	US-PGPUB; USPAT	OR	ON	2008/11/25 19:49
S57	131	adjacent same slice same (difference change absolute) and reconstruct \$	US-PGPUB; USPAT	OR	OFF	2008/12/04 20:23
S58	52	adjacent same image same slice same (difference change absolute) and reconstruct \$	US-PGPUB; USPAT	OR	OFF	2008/12/04 20:23
S59	1	("2002/0090119").URPN.	USPAT	OR	OFF	2008/12/05 11:06
S60	7	10/305,936	US-PGPUB; USPAT	OR	OFF	2008/12/07 17:05
S61	1	10/305,936 and noise	US-PGPUB; USPAT	OR	OFF	2008/12/07 17:06
S62	1	"5825908".pn.	US-PGPUB; USPAT	OR	OFF	2008/12/09 14:10
S63	2	"5832143".pn. "7280709".pn.	US-PGPUB; USPAT	OR	OFF	2008/12/09 14:51
S64	6161	(382/128,130,131 715/719,786,974).ccls.	US-PGPUB; USPAT	OR	OFF	2009/05/19 17:11
S65	610	(382/128,130,131 715/719,786,974).ccls. and (change difference) same (determin\$ calculat \$) same (display user)	US-PGPUB; USPAT	OR	OFF	2009/05/19 17:13
S66	65	(382/128,130,131 715/719,786,974).ccls. and (change difference) same (determin\$ calculat \$) same (display user).clm.	US-PGPUB; USPAT	OR	OFF	2009/05/19 17:13

S67	3	(382/128,130,131 715/719,786,974).cdls. and (change difference) same (determin\$ calculat \$) same (display user) same (adjacent\$ slice reconstruct\$).clm.	US-PGPUB; USPAT	OR	ON	2009/05/19 17:14
S68	0	(382/128,130,131 715/719,786,974).cdls. and (change difference) same (determin\$ calculat \$) same (display user) same (adjacent\$ with spatial\$).clm.	US-PGPUB; USPAT	OR	ON	2009/05/19 17:15
S69	4	(change difference)same (determin\$ calculat\$) same (display user)same (adjacent\$ with spatial\$). clm.	US-PGPUB; USPAT	OR	ON	2009/05/19 17:16

5/19/09 5:35:14 PM

C:\Documents and Settings\wtucker\My Documents\EAST\Workspaces\10723221b.wsp